## AMENDMENTS TO THE CLAIMS

The following listing of claims replaces all prior versions of claims in the application.

Claim 1. (Currently Amended) An information service method for providing information via a network including a first information-processing apparatus and a second information-processing apparatus, said information service method comprising steps of:

inputting identification information of a product for purchase from a user of said network to said first information-processing apparatus;

inputting an order for a surrogate investigation of said product from said user to said first information-processing apparatus;

transmitting identification information of said user, identification information of said product, and an instruction on said surrogate investigation from said first information-processing apparatus to said second information-processing apparatus;

storing said user identification information and said product identification information in said second information-processing apparatus;

calling said product identification information from said second information-processing apparatus to identify said product so as to conduct a physical investigation of said identified product by an appointed investigation agent; and

providing information obtained from said investigation to said user identified on the basis of said user identification information.

wherein said product is in a seller's possession at a time of said investigation.

Claim 2. (Original) An information service method as defined in claim 1, which further includes a step of publishing information for designating a store and information about products dealt by said store on said network including said first and second information-processing apparatuses, wherein said user identifies a product for purchase among said published products.

Claim 3. (Original) An information service method as defined in claim 1 or 2, wherein said step of inputting an order for a surrogate investigation includes designating the level of said investigation or a deadline for the answer of said investigation.

Claim 4. (Currently Amended) An information service system for providing information via a network, said information service system comprising:

a first information-processing apparatus and a second information-processing apparatus, said first information-processing apparatus including:

means for acquiring identification information of a product for purchase and an order of a surrogate investigation of said product, from [[said]] <u>a</u> user of said network, and

means for transmitting identification information of said user, identification information of said product, and an instruction of said surrogate investigation, to said second information-processing apparatus; and

said second information-processing apparatus including:

means for storing said user identification information and said product identification information with a certain association therebetween, and

means for providing information about a result of a physical investigation by an

appointed investigation agent to said user, said investigation being related to said product

identified on the basis of said information stored in said storing means,

wherein said product is in a seller's possession at a time of said investigation.

Claim 5. (Previously Presented) An information service system as defined in claim 4, wherein

said acquiring means is operable to acquire the identification information of a product for

purchase and the order in parallel with publishing information for designating a store and

information about products dealt by said store on said network to provide said products to said

user.

Claim 6. (Original) An information service system as defined in claim 4 or 5, wherein said

acquiring means is operable to acquire designated information about the level of said

investigation or a deadline for the answer of said investigation from said user.

Claim 7. (Currently Amended) An information service system comprising a server apparatus and

an information-processing terminal, [[A]] said server apparatus to be connected to [[an]] said

information-processing terminal via a network, said information-processing terminal including:

means for acquiring identification information of a product for purchase and an order for

a surrogate investigation of said product, from a user of said network; and

Page 4

means for transmitting identification information of said user, identification information of said product and an instruction of said surrogate investigation, to said server apparatus, and wherein

said server apparatus comprises:

means for storing said user identification information and said product identification information with a certain association therebetween; and

means for providing information about a result of a physical investigation by an appointed investigation agent to said user, said investigation being related to said product identified on the basis of said information stored in said storing means,

wherein said product is in a seller's possession at a time of said investigation.

Claim 8. (Previously Presented) The server apparatus of claim 7, wherein a computer readable medium storing a program to be read in and executed on a computer is used to implement the server apparatus.

Claim 9. (Currently Amended) An information service system comprising an information-processing terminal and a server apparatus, said [[An]] information-processing terminal to be connected to [[a]] said server apparatus via a network, said server apparatus including:

means for storing identification information of a user of said network and identification information of a product for purchase with a certain association therebetween; and

means for providing information about a result of a physical investigation by an appointed investigation agent to said user, said investigation being related to said product

identified on the basis of said information stored in said storing means, and wherein

said information-processing terminal comprises:

means for acquiring identification information of a product for purchase and an order for a surrogate investigation of said product, from said user of said network; and

means for transmitting said identification information of said user, said identification information of said product and an instruction on said surrogate investigation, to said server apparatus,

wherein said product is in a seller's possession at a time of said investigation.

Claim 10. (Previously Presented) The information processing terminal of claim 9, wherein a computer readable medium storing a program to be read in and executed on a computer is used to implement the information-processing terminal.

Claim 11. (Currently Amended) An information service method comprising the steps of:

acquiring identification information of an applicant for purchase and of a product for purchase designated by said applicant via a network;

storing said acquired identification information;

acquiring an order for a surrogate investigation of said product from said applicant via said network; and

providing information obtained from a physical investigation of said product by an

appointed investigation agent, to said applicant on a basis of the stored identification information

via said network,

wherein said product is in a seller's possession at a time of said investigation.

Claim 12. (New) An information service method for providing information via a network

including a first information-processing apparatus and a second information-processing

apparatus, said information service method comprising steps of:

inputting identification information of a product for purchase from a user of said network

to said first information-processing apparatus;

inputting an order for a surrogate investigation of said product from said user to said first

information-processing apparatus;

transmitting identification information of said user, identification information of said

product, and an instruction on said surrogate investigation from said first information-processing

apparatus to said second information-processing apparatus;

storing said user identification information and said product identification information in

said second information-processing apparatus;

calling said product identification information from said second information-processing

apparatus to identify said product so as to conduct a physical investigation of said identified

product by an appointed investigation agent; and

Page 7

Amendment Serial No. 10/030,098 Attorney Docket No. 011713

providing information obtained from said investigation to said user identified on the basis of said user identification information,

wherein said product is a representative sample of a plurality of products.